Express Mail Label No. EV05828 289US Date of Deposit: October 11, 2002

09/890,469 Application Number Modified Form 1449/PTO November 3, 2001 Filing Date Buck, et al. First Named Inventor INFORMATION DISCLOSURE STATEMENT BY APPLICANT 1647 Group Art Unit Not Yet Assigned 1-Ayes Examiner Name 17810-510 NATL (SCI-10 NATL) (use as many sheets as necessary) Attorney Docket Number U.S. PATENT DOCUMENTS Filing Date
If Appropriate Sub Class U.S. Patent Document No. Class Exam Initials Cite No. Name of Patentee(s) or Applicant(s) Issue Date 06/07/95 05/12/98 Weiss et al. RCH 5,750,376 *A1 09/25/96 05/19/98 Johe *A2 5,753,506 04/26/96 12/01/98 Yin et al. 5,843,633 *A3 06/07/95 Weiss et al. 12/22/98 5,851,832 *A4 09/05/97 10/19/99 Carpenter 5,968,829 *A5 FOREIGN PATENT DOCUMENTS Translation Date of Publication **Foreign Patent Document** Cite No. Name of Patentee(s) or Applicant(s) Initials Office Number March 9, 2000 (Sc)4 *B1 wo 00/12683 Wilson, et al. Feb. 3,1994 wo 94/02593 Anderson, et al *B2 OTHER DOCUMENTS Name of Author, Title (when appropriate), Publication, Volume, Page(s), Date, Etc. Exam Initials AC133 Cell Isolation Kit: Proliminary Product Information, MACS, MAGNETIC CELL SORTING OF HUMAN doto *G4 CELLS (Miltenyi Biotoc, Auburn, CA), at 14.11. Corbeil et al., AC133 Hematopoietic Stem Cell Antigen: Human Homologue of Mouse Kidney C2 Prominin or Distinct Member of a Novel Protein Family? 91 BLOOD 2625 (1998). De Wynter et al., Characteristics of MACS Isolated CD34+AC133+ Hematopoietic Progenitor Cells, *C3 2 MACS & MORE 8 (1998). Miraglia et al., AC133, A New Antigen for Human Hematopoietic Stem Cells. Is Prominin the Murine *C4 Homologue? 2 MACS & MORE 6 (1998). Miraglia et al., A Novel Five-Transmembrane Hematopoietic Stem Cell Antigen: Isolation, **'C5** Characterization, and Molecular Cloning, 90 BLOOD 5013 (1997) Miraglia et al., A Response to AC133 Hematopoietic Stem Cell Antigen: Human Homologue of *C6 Mouse Kidney Prominin or Distinct Member of a Novel Protein Family? 91 BLOOD 4390 (1998). Yin et al., AC133, A Novel Marker for Human Hematopoietic Stem and Progenitor Cells, 90 BLOOD *C7 Uchida et al. Society for Neuroscience Abstracts 25 (1-2): 1767 (1999) *C8 Weigmann et al. *C9 Corbein et al., Journal of Cell Science, 112:1023-1033 (1999). (C)/// *C10 International Search Report for PCT/US00/03592

CD133 Cell Isolation Kit, MACS, (Miltenyi Biotec, Auburn, CA) (downloaded 12/11/2001)

Auges 4.15/04

inappropriate

RECEIVED

OCT 1 6 2002

TECH CENTER 1600/2900